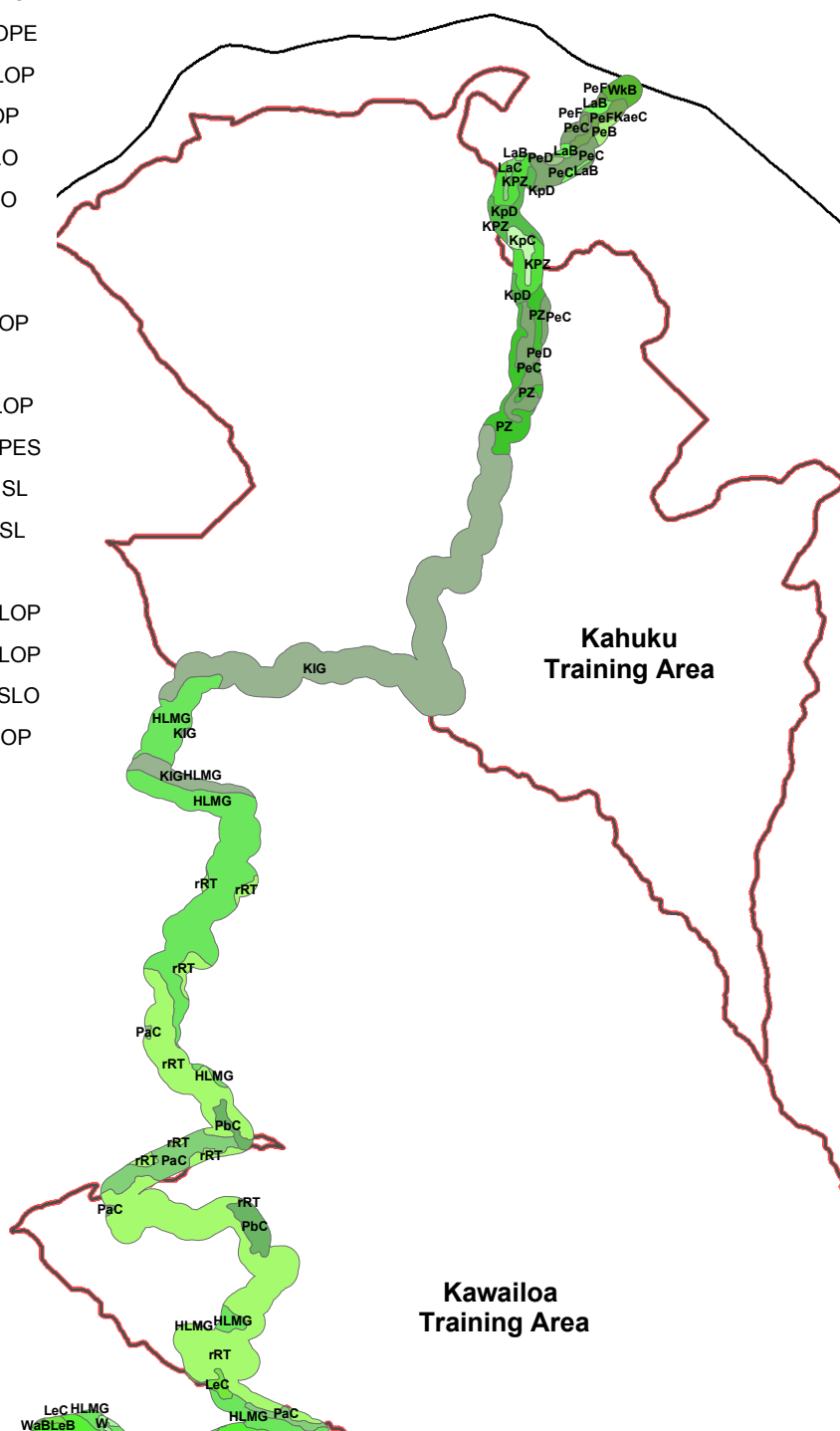


- HLMG, HELEMANO SILTY CLAY, 30 TO 90 PERCENT S
- KIG, KAPAA SILTY CLAY, 40 TO 100 PERCENT SLO
- KPZ, KEMOO-BADLAND COMPLEX
- KaeC, KAENA STONY CLAY, 6 TO 12 PERCENT SLOPE
- KpC, KEMOO SILTY CLAY, 6 TO 12 PERCENT SLOPE
- KpD, KEMOO SILTY CLAY, 12 TO 20 PERCENT SLOP
- LaB, LAHAINA SILTY CLAY, 3 TO 7 PERCENT SLOP
- LaC, LAHAINA SILTY CLAY, 7 TO 15 PERCENT SLO
- LeB, LEILEHUA SILTY CLAY, 2 TO 6 PERCENT SLO
- LeC, LEILEHUA SILTY CLAY, 6 TO 12 PERCENT
- PZ, PAUMALU-BADLAND COMPLEX
- PaC, PAALOA SILTY CLAY, 3 TO 12 PERCENT SLOP
- PbC, PAALOA CLAY, 2 TO 12 PERCENT
- PeB, PAUMALU SILTY CLAY, 3 TO 8 PERCENT SLOP
- PeC, PAUMALU SILTY CLAY, 8-15 PERCENT SLOPES
- PeD, PAUMALU SILTY CLAY, 15 TO 25 PERCENT SL
- PeF, PAUMALU SILTY CLAY, 40 TO 70 PERCENT SL
- W, WATER
- WaA, WAHIAWA SILTY CLAY, 0 TO 3 PERCENT SLOP
- WaB, WAHIAWA SILTY CLAY, 3 TO 8 PERCENT SLOP
- WaC, WAHIAWA SILTY CLAY, 8 TO 15 PERCENT SLO
- WkB, WAIALUA SILTY CLAY, 3 TO 8 PERCENT SLOP
- rRK, ROCK LAND
- rRT, ROUGH MOUNTAINOUS LAND



Source: CEMML 2002, Hawai'i Office of Planning 1994

Soils along Drum Road are within a 200 foot corridor which runs through Kawaiiloa Training Area, between Kahuku Training Area, and Helemanō Military Reservation.

Legend

- Installation Boundaries
- Roads

Soils Map Drum Road

O'ahu, Hawai'i

Figure 7-15